

FIG. 1

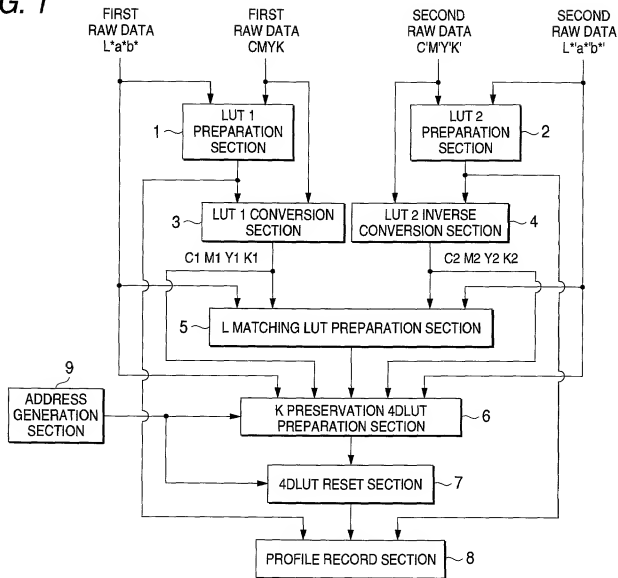


FIG. 2

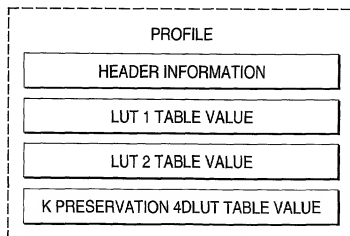


FIG. 3

OPTION ✕

PAPER UNDER COLOR SETTING      DETAIL SETTING

BLACK (K) SINGLE COLOR REPRODUCTION SETTING  
[ VALID ONLY AT K PRESERVATION TIME ]

PRINT K SINGLE COLOR → PRINTER K SINGLE COLOR REPRODUCTION : ☒ YES ☐ NO  
 PRINT K 100% → PRINTER K 100% REPRODUCTION : ☒ YES ☐ NO

PURE COLOR REPRODUCTION SETTING

PRINT C PURE COLOR → PRINTER C PURE COLOR REPRODUCTION : ☐ YES ☒ NO  
 PRINT M PURE COLOR → PRINTER M PURE COLOR REPRODUCTION : ☐ YES ☒ NO  
 PRINT Y PURE COLOR → PRINTER Y PURE COLOR REPRODUCTION : ☒ YES ☐ NO

OK      CANCEL      APPLY (A)

FIG. 4

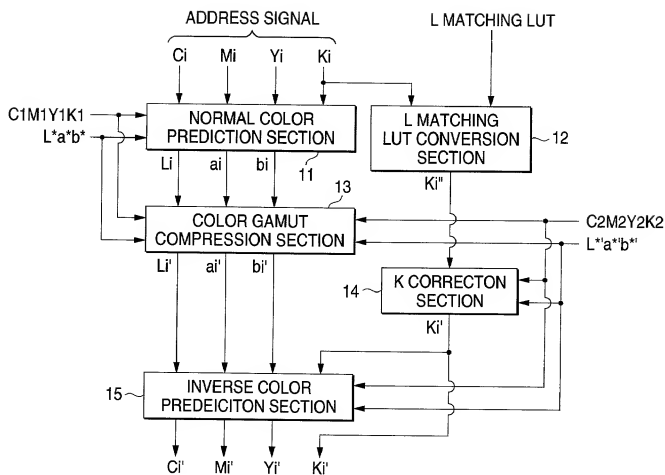


FIG. 5

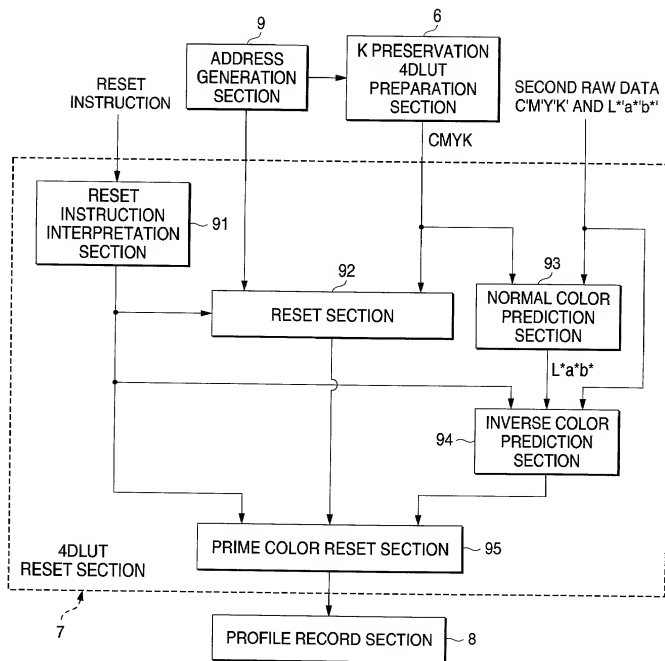


FIG. 6

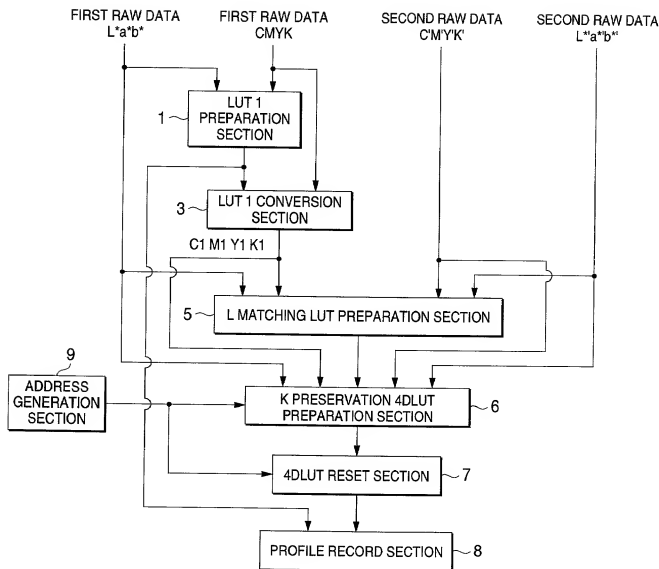


FIG. 7

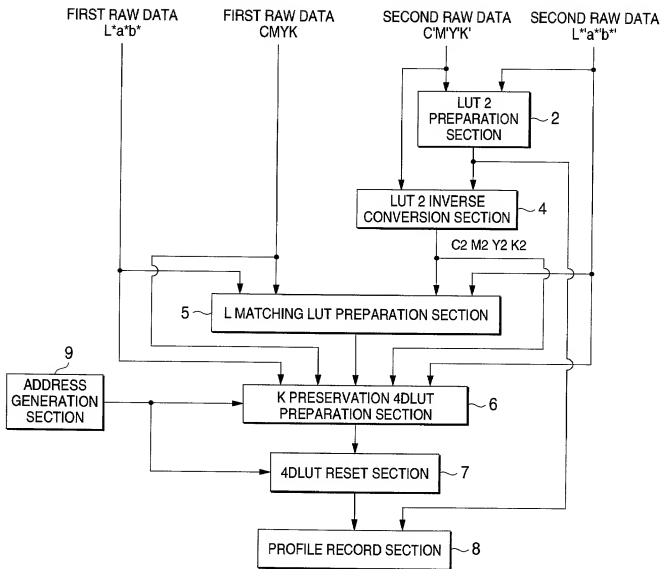


FIG. 8

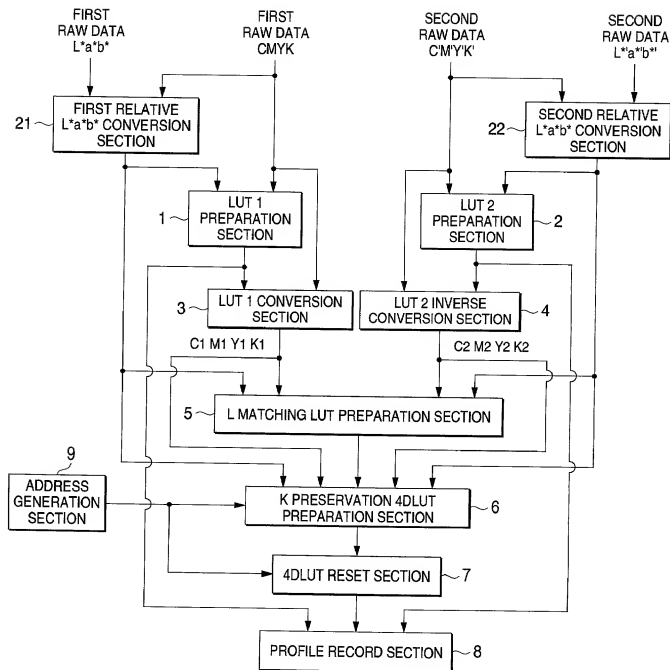


FIG. 9

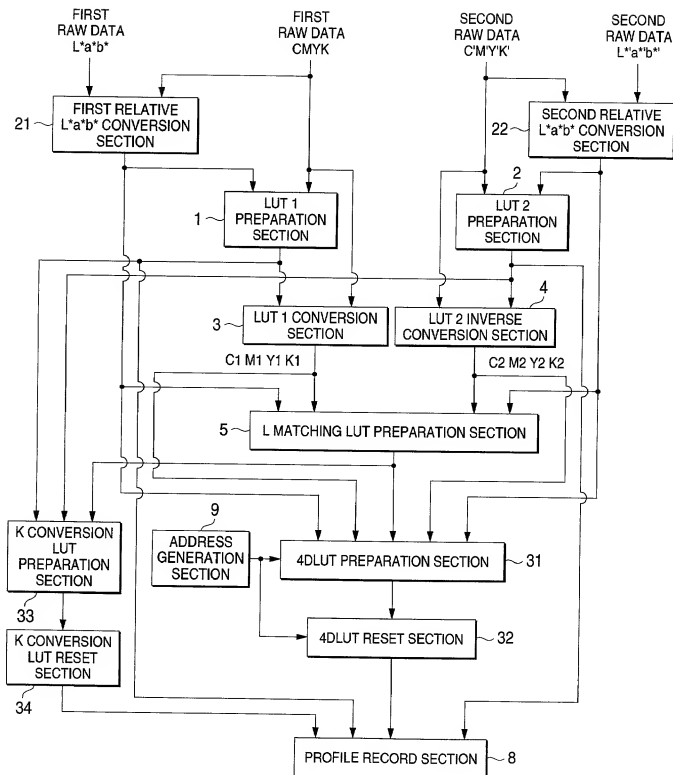




FIG. 10

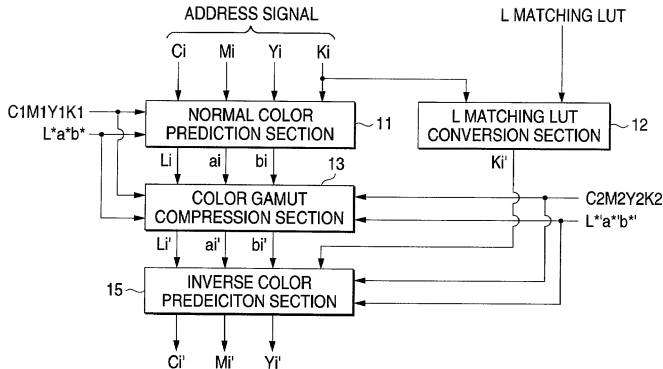


FIG. 11 (A)

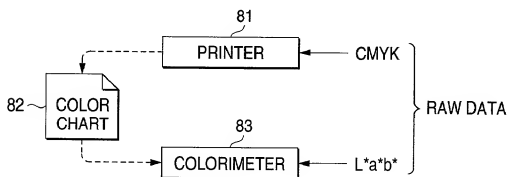


FIG. 11 (B)

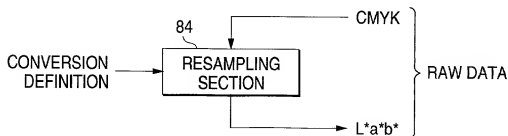


FIG. 12

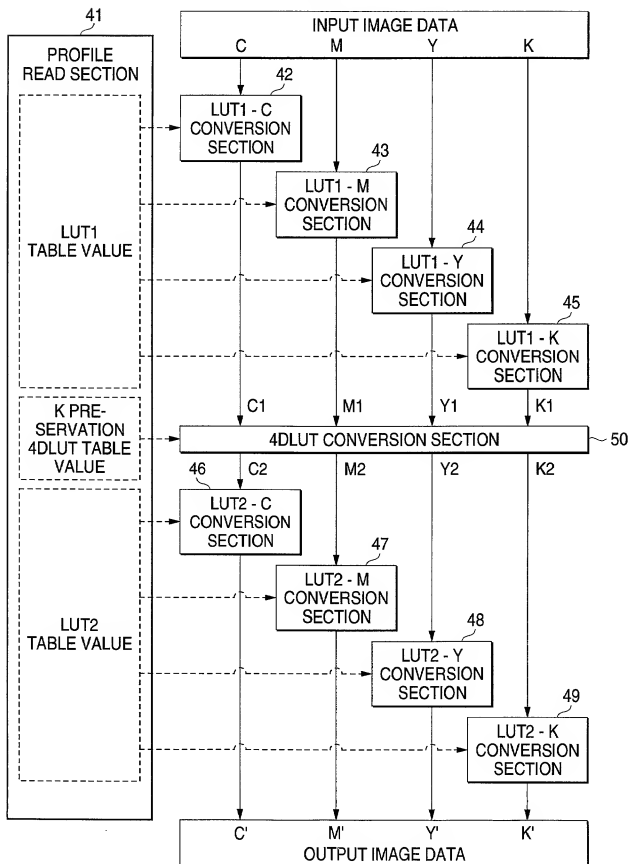


FIG. 13

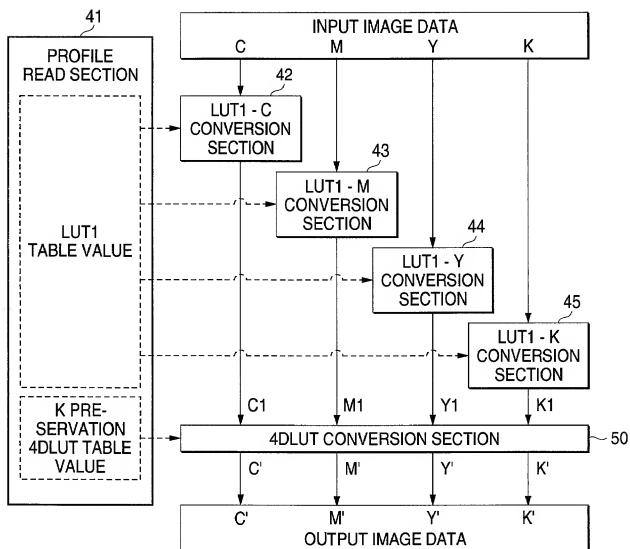


FIG. 14

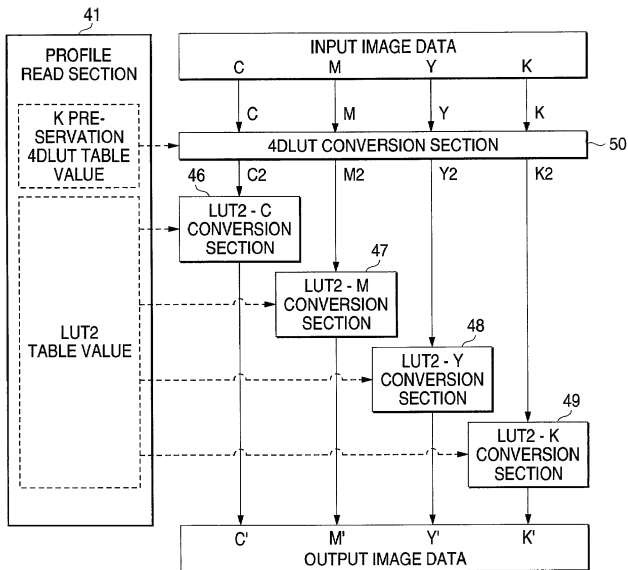


FIG. 15

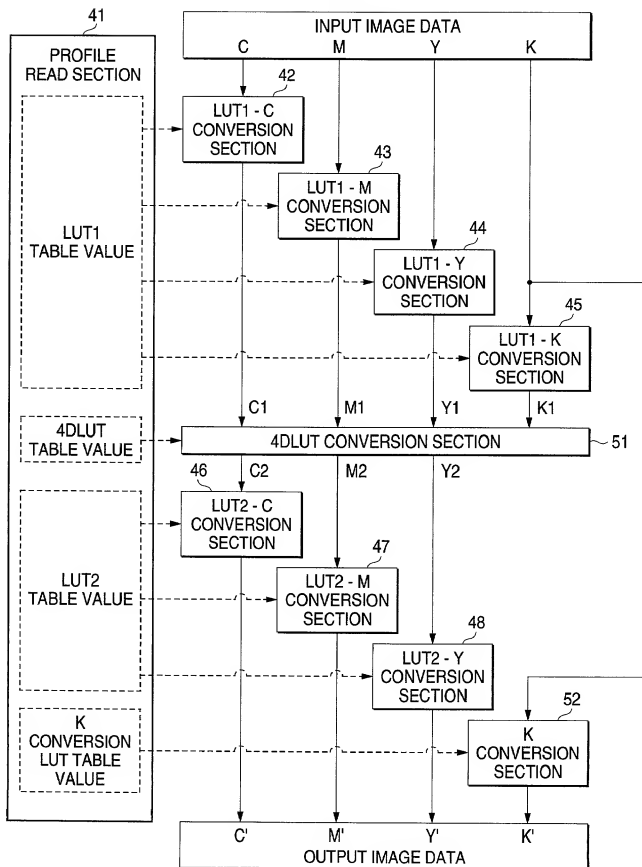
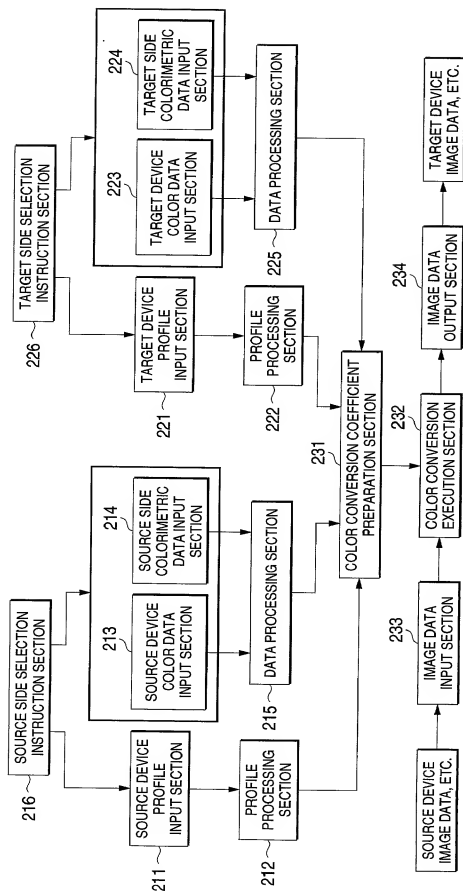


FIG. 16



**FIG. 17 (A)**

SELECT PARAMETER INPUT MEANS.

☐ INPUT FROM ICC PROFILE

☐ INPUT FROM DATA PAIR

RETURN NEXT CANCEL

WHEN INPUT FROM DATA PAIR IS SELECTED

**FIG. 17 (B)**

SPECIFY DEVICE COLOR DATA FILE OF SOURCE DEVICE.

SPECIFY COLORIMETRIC DATA FILE OF SOURCE DEVICE.

RETURN NEXT CANCEL

WHEN INPUT FROM ICC PROFILE IS SELECTED

**FIG. 17 (C)**

SPECIFY ICC PROFILE OF SOURCE DEVICE.

RETURN NEXT CANCEL

FIG. 18

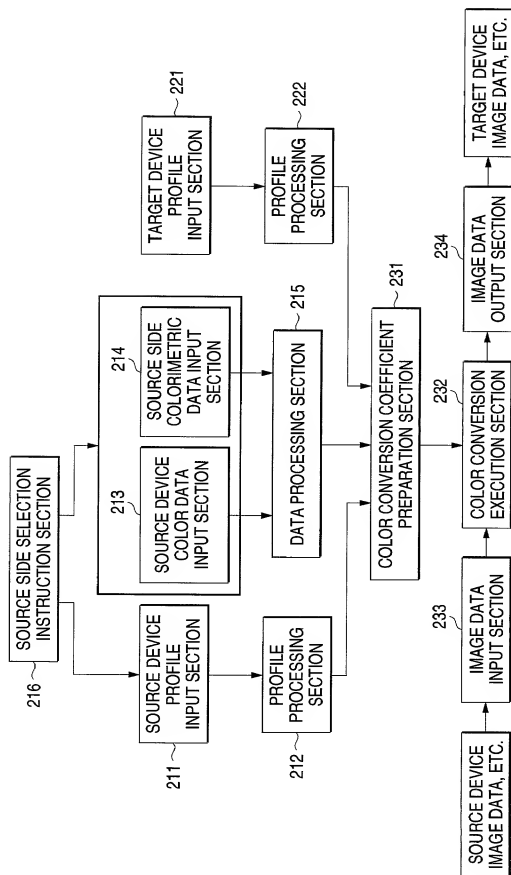




FIG. 19

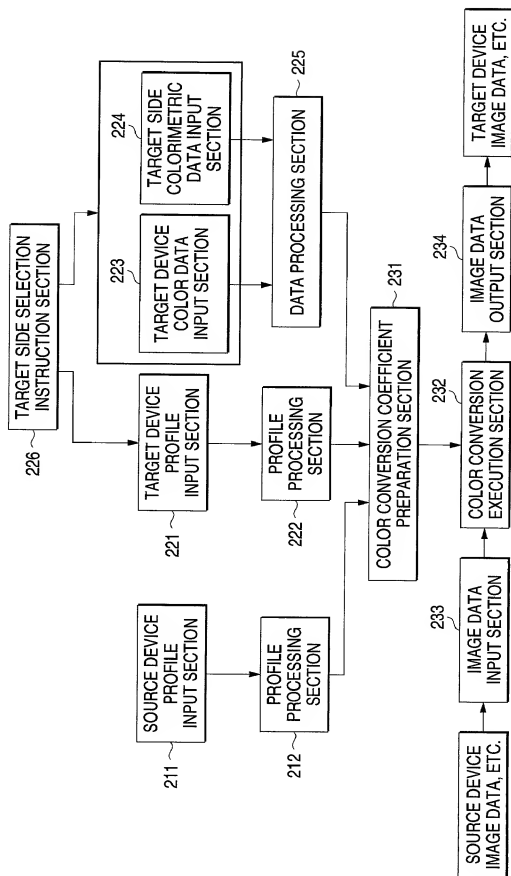


FIG. 20

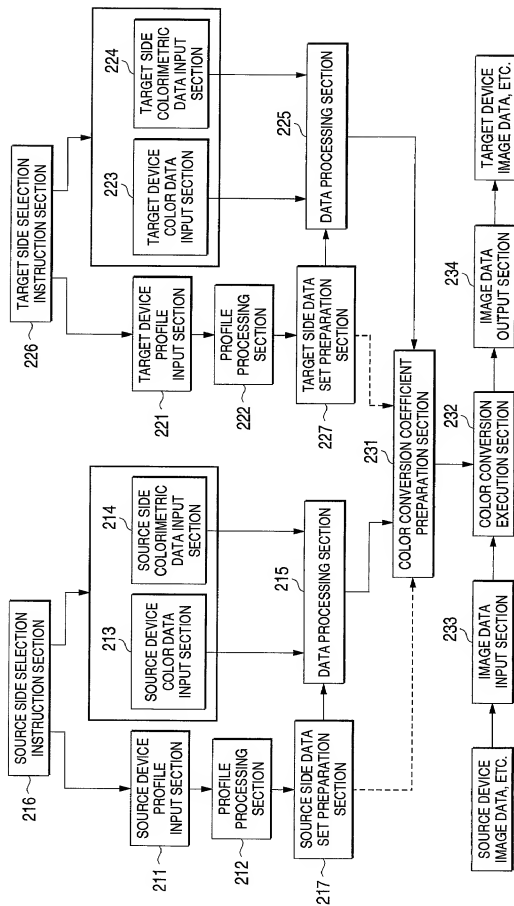


FIG. 21

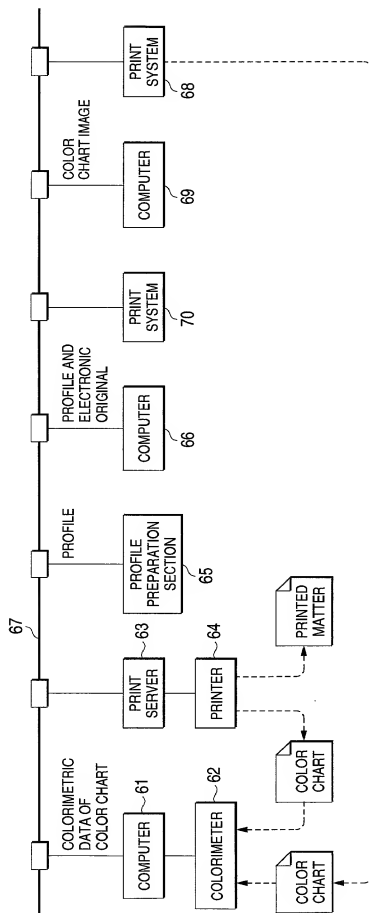


FIG. 22

